## REMARKS

The Office Action of August 11, 2004, has been carefully reviewed, and in view of the above amendments and the following remarks, reconsideration and allowance of the pending claims are respectfully requested.

In the above Office Action, claim 14 was rejected under 35 U.S.C. § 112, second paragraph; claims 1 and 3-13 were rejected under 35 U.S.C. § 103(a) as being unpatentable over *Lynard et al* (WO 98/27904) in view of *Berg et al.* (U.S. Patent No.4,685,909). Claims 1, 3, 4, 6, 7 and 9-13 were rejected under 35 U.S.C. § 103(a) as being unpatentable over *Mizutani* (U.S. Patent No. 5,613,960) in view of *Berg et al.* (U.S. Patent No. 4,685,909). Claim 8 was rejected under 35 U.S.C. § 103(a) as being unpatentable over *Mizutani* in view of *Berg et al.* and further in view of *Allen, Jr., et al.* (U.S. Patent No. 5,522,810).

In maintaining the rejection of the claims, the Examiner asserts that the "areas of the article comprising bonding locations 52 are fully capable of being positioned to receive the majority of the liquid to be absorbed by the article," and that *Lynard* thereby discloses all aspects of the claimed invention, except as to the type of superabsorbent material. Applicant respectfully contends, that contrary to the Examiner's interpretation, the term "arranged" as previously recited in claim 1 does not refer to how the article is actually positioned relative to a user, but rather, how the article is physically constructed. In order to clarify this matter, the language of claim 1 has been amended above to recite "laminate bonding locations being disposed at least throughout *a crotch area* of the absorbent article so as to receive a major part of body liquid to be absorbed by the absorbent article."

In *Lynard*, the bonding between the top sheet and laminate is only in discrete bonding areas. *Lynard* repeatedly states there is an <u>unbonded window</u> in a liquid receiving zone of the article (*see*, for example, page 1 "Field of the Invention"; page 3, lines 21-23; page 4, lines 7-8, 20-22, and 31-33). In the pending office action (page 2, last sentence) and at the conclusion of the Examiner's response to the arguments, the Examiner states that the article is fully capable of being used in a way that places the bonding locations in a position to receive the majority of the liquid. The passage referred to by the Examiner (page 4, lines 31-33), when read in context, teaches that the window for receiving fluid remains unbonded because bonding interferes with liquid transfer. Thus, *Lynard* is only "fully capable of" having the bonding locations in the fluid-absorbing area if the article is positioned contrary to the intended use or if it is modified in light of the present disclosure.

Claim 1 of the present invention recites "laminate bonding locations being disposed at least throughout a crotch area of the absorbent article so as to receive a major part of body liquid to be absorbed by the absorbent article." In contrast, the prior art upon which the Examiner relies for this feature, *Lynard*, specifically constructs the absorbent article so that the bonding locations are not in the region of the article that will receive most of the liquid, i.e., the crotch area -- hence forming the unbonded window.

Claim 1 as set forth above recites that the material laminate includes, between the laminate bonding locations in each said group, first non-bonded laminate regions that have a greater density than second non-bonded laminate regions located between respective said groups. The significance of this construction is explained in the specification on page 9, line 27 – page 10, line 13.

Applicant respectfully submits that this construction is not suggested by the prior art

of record and that the invention of claim 1 would not be obvious thereover.

Newly added claim 15 recites that liquid is allowed to pass at regions

surrounding the laminate bonding locations from the top sheet to the liquid transfer

sheet. Newly added claim 16 recites that the laminate bonding locations are

disposed at least throughout a crotch area of the top sheet so as to receive a major

part of body liquid to be absorbed by the absorbent article. The bonding locations of

Lynard do not meet these limitations.

CONCLUSION

In view of the above amendments and remarks, Applicant respectfully submits

that the claims of the present application are now in condition for allowance, and an

early indication of the same is earnestly solicited.

Should any questions arise in connection with this application or should the

Examiner believe that a telephone conference would be helpful in resolving any

remaining issues pertaining to this application; the Examiner is kindly invited to call

the undersigned counsel for Applicant regarding the same.

Respectfully submitted,

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